

[54] **PROCESSING OF COORDINATE
VALUES OF POINTS ENTERED IN A
GRAPH BOARD OR THE LIKE**

[75] Inventors: **Howard R. Eichen**, Fullerton;
Robert H. Paulsen, Placentia, both
of Calif.

[73] Assignee: **Co-Data Corporation**, Fullerton,
Calif.

[22] Filed: **June 3, 1971**

[21] Appl. No.: **149,617**

[52] U.S. Cl. **444/1, 235/61 PE, 340/172.5**

[51] Int. Cl. **G06f 15/00**

[58] Field of Search **340/172.5, 337; 178/87;
235/61 PE; 444/1; 197/105**

[56] **References Cited**

OTHER PUBLICATIONS

Cameron, S. H. et al. Dialog: A Conversational Programming System with a Graphical Orientation, In Comm. A.C.M. 10(6), pp. 349-357, June 1967, QA76A8c.

Primary Examiner—Malcolm A. Morrison
Assistant Examiner—R. Stephen Dildine, Jr.
Attorney—Smyth, Roston & Pavitt

[57] **ABSTRACT**

A method of processing coordinate values of points entered in a tablet, by means of a digital data processing facility wherein a first tablet area is operated as alpha numerical keyboard by correlating discrete points entered with keyboard numbers; a second tablet area is operated as a description and encoding board by correlating discrete points entered therein with arbitrarily selected description codes; a third tablet area is operated as a graph board by storing points thereof entered in the third area in spatial relation corresponding to their spatial relation on the graph board; numbers, description codes and graph board points are correlated by means of an algorithm that operates in dependence of the order of entry of points in the first, second and third areas.

23 Claims, 13 Drawing Figures

